Intended Recipient	Project Name	Location	Purpose	Amount Requested by Organization	Amount Allocated by the Senate Committee	Member that requested the project	Justification (provided by intended recipient)
Cedar Valley TechWorks	Industrial Waste Heat Recovery and Renewable Energy Plan	Waterloo	to develop an innovative strategy for using multiple energy sources and to study the use of solar, wind, fuel cell, and bioenergy feedstock technologies in one power system.	\$2.25 million			The federal government has identified renewable energy and energy efficiency practices as top priorities and this project exemplifies both of those areas clearly using both public and private partnerships to execute.
Iowa Biotechnology Association	Corn Stover for Petroleum Replacement	Des Moines	to evaluate corn stover biomass to create renewable and sustainable sources of energy and materials currently obtained from petroleum as a suitable feedstock for use.	\$1.8 million			This project advances new technology for the conversion of corn stover to low carbon, sustainable petroleum replacement products. This project serves national interests by reducing the use of foreign oil, creating jobs and helping the environment. Federal funds are needed to help remove technology risk in the scale up to commercial applications.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

Iowa Central Community College	Renewable Fuels Testing Lab	Fort Dodge	to continue training and testing renewable fuels.	\$500,000	\$500,000		By operating an independent fuel testing laboratory in the middle of the United States Renewable Fuel production region, this program can provide timely and cost-effective testing results, leveraging the biofuels technology degree program, diesel technology and auto technology programs, while allowing students hands on practical training.
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							The development and
							operation of the Wind Energy National Test
							Institute will identify
							and remove significant
							barriers in the road of
							our national goal to
							provide 20% of
							domestic wind energy
							production by 2030. It
							will enable novel
							research and
							development through
							collaborative efforts with NREL, academic
							partners, industry, and
			to design, develop, and				wind energy
			construct a certified facility to				manufacturers to
Iowa Department of	North American Gearbox		conduct research and testing				accelerate innovation
Economic	Test Facility and Wind		of large wind turbine				and build a roadmap for
Development	Energy Research Center	Des Moines	drivetrain systems	\$3 million			further innovation.

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Iowa State University	Wind Advances	Ames	for the development of a regional wind testing facility focused on small wind turbine testing, support of regional manufacturers, and advancement of winder energy technology for both large and small wind turbines.	\$3 million			Wind energy is the most economic zero-carbon resource that can be built today. As energy prices continue to rise and environmental stewardship concerns increase, the use of renewable energy sources, particularly wind, becomes of increasing interest to the public, particularly those that live in good wind resource areas.
Lewis and Clark Rural Water System	Lewis and Clark Rural Water System		to provide safe, reliable drinking water to over 300,000 people in South Dakota, Minnesota, and Iowa	\$35 million	\$10,000,000	Grassley, Harkin, Johnson, Thune, Klobuchar and Franken	The Lewis & Clark Regional Water System – a Congressionally authorized project – utilizes a regional approach to address common problems with water resources in a more effective and cost- efficient way than each entity could do alone.

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Municipal Electric Utility of the City of Cedar Falls	Biomass Energy Generation Project		to support research of biomass-based renewable electric generation and develop a supply chain of specialty crops and field waste for use as fuel in electric generation.	\$2.5 million			Combustion of biofuels for electric generation is an alternative to the combustion of fossil fuels. Biofuels are carbon neutral and are locally produced from sustainable resources rather than extracted from limited fossil fuel reserves in distant locations. Existing federal agricultural programs can be used to encourage agricultural participation in production of the fuel.
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^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

							The workers who
							developed and
							assembled nuclear
							weapons are viewed by
							many as "Cold War
							Warriors" who all too
							often paid the ultimate
							sacrifice in defense of
							their country. This
							project serves to
							educate these former
							workers, offer them
							medical screenings to
							detect early stages of
							cancers and/or lung
							disease and assist said
							workers or their
							surviving families with
							a related federal
							compensation claims
							program. In the future,
							society may benefit
			to fund medical research to				from this program by
	Burlington Atomic Energy		detect conditions that are				learning more about the
	Commission Plant and		amenable to early				relationship between
							workplace hazards and
	Ames Lab Former Workers		intervention, ameliorate				human health at DOE
**	Medical Surveillance		certain conditions, and	0.4	#4.000.005		sites and in other
University of Iowa	Program	Iowa City	provide primary prevention	\$1 million	\$1,000,000	Grassley, Harkin	settings.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

						This request is part of a larger initiative to establish a partnership with the National Wind Resource Center at Texas Tech University. Combined, Texas and Iowa contribute over 30% of the total wind generation in the U.S., and are leaders in attracting wind energy manufacturers. The partnership between the two universities will provide critical research needed to advance wind
						provide critical research needed to advance wind
	Iowa Center for Excellence		to assess and improve turbine			energy as an
			_			inexpensive and reliable
	in Wind Turbine Reliability		reliability and overall			renewable energy
University of Iowa	and Manufacturing	Iowa City	performance.	\$1.5 million		source.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

University of Northern Iowa	Center for Biobased Binders and Pollution Reduction Technology	Cedar Falls	to develop bio-based polymers for use in foundry binders, and reduce our dependence on foreign oil by replacing it with renewable agricultural resources.	\$500,000		Advanced bio-based products have shown the ability to cut industrial gas emissions in half. This alone would save U.S. based industries hundreds of millions of dollars in emission capture equipment while cleaning the environment and making them more competitive in the global economy.
University of Northern Iowa	School Sustainability and Energy Education Development	Cedar Falls	to assist schools in reducing their energy use through workshops and educational initiatives.	\$745,210		Schools must make more efficient use of limited resources. This project assists schools in lowering their energy use, reducing their waste disposal costs, and decreasing grounds maintenance expenses. It also promotes the use of local foods in school lunch programs.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

	Converting Agricultural Waste to Energy with Plasma Melting Technology Research and		to support the research and development of converting agricultural waste to energy with plasma melting			Landfills do not provide a long term solution for managing waste disposal. wastenotIOWA's research and development project using plasma melting technology to convert agricultural waste to energy intends to provide a sustainable alternative and address growing environmental
WasteNot	Development	Cedar Rapids	technology	\$2 million		and energy challenges.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

Western Iowa Tech Community College	Sustainable Energy Institute	Sioux City	for curriculum and to advance training opportunities for students in wind energy technologies.	\$2.35 million	\$500,000		This project is aligned with federal policies to reach 20% of the nation's electricity supplied by wind power by 2030. To decrease the national dependency to use fossil fuels and gas as a source of energy to produce the nation's electricity supply and improve the environment.
U.S. Army Corps of	of Engineers	•				•	
_	• • •	•	ceives funding for both individu			-	
•			st be specifically recognized in l			•	work on
Iowa projects, Grassley	forwards to the Appropriatio	ns Committee, on	behalf of the Corps of Engineer	rs, those projects for	r Iowa recognized by	the Corps.	
							Reduced flood damages, reduced streambank
U.S. Army Corps of							erosion, restored environmental habitat,
Engineers/Iowa		Chariton River					improved water quality,
Department of Natural	Chariton River Basin, MO	· · · · · · · · · · · · · · · · · · ·	to initiate reconnaissance				improved recreation
Resources	and IA	& Iowa	study	\$100,000			opportunities.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of Engineers/Rathbun Regional Water Association	Chariton River, IA Section 206	Chariton River above Rathbun Lake	to complete planning and design and initiate design of wetland restoration sites within key watershed areas	\$300,000		Protects the environment, reduces sediment influx into Rathbun Lake, protects farmland. In reducing sediment, protects water quality at the lake which is a major source of water supply to the region.
U.S. Army Corps of Engineers/Iowa Department of Natural Resources	Rathbun Lake Habitat Restoration (South Fork), Iowa Section 1135	Rathbun Lake	to complete construction of shoreline restoration work on critical habitat to protect natural aquatic and sport fishing spawning areas and prevent shoreline erosion	\$200,000		Protects the environment, fisheries, and significant public investment and infrastructure at Rathbun Lake by stopping severe shoreline erosion. In reducing sediment, protects water quality and the lake which is a major source of water supply to the region.
U.S. Army Corps of Engineers/Rathbun Regional Water Association	Wood Duck Marsh, Iowa Section 1135	Appanoose County	to initiate and complete planning phase	\$100,000		Protects the environment and restores emergent wetlands and valuable timber habitat. Reduces sediment influx into Rathbun Lake.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of Engineers/Hamburg, Shenandoah, Fremont Co., Montgomery Co., and Page Co.	Lower Nishnabotna River Basin, Iowa, Planning Assistance to States and Tribes	Nishnabotna River Basin from Red Oak, Iowa and Randolf, Iowa to Nishnabotna River mouth	to analyze flood risk management alternative and develop a scope of work to implement a Lower Nishnabotna River Basin Management Plan to manage flood risk	\$100,000	\$100,000	The study will provide local authorities with the information and tools necessary to more effectively manage the Nishnabotna River Basin flood risk. More effective flood risk management will help lower flood damages.
						This project would
		Southeastern				assist in the creation of wildlife habitat. The
		Iowa, Des				habitat would be complimented by
		Moines County				seasonal flooding to
II S. Army Corns of		near the confluence of				attract waterfowl during
U.S. Army Corps of Engineers/Iowa		the Skunk and	to negotiate project			migration. The flooded
Department of Natural	Blackhawk Bottoms, Pool	Mississippi	agreement, initiate and fully			wetlands would provide a food source for a
Resources	19, Iowa	Rivers	fund construction	\$754,000		multitude of species.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of Engineers/Cedar Rapids, Iowa	Cedar River, Cedar Rapids, Iowa	Cedar Rapids	to complete feasibility study and begin PED	\$6.7 million (\$700,000 to complete feasibility study and \$6 million to begin PED.)	\$3,000,000	Following the devastating floods of 2008 in Cedar Rapids, the need for a comprehensive flood risk management plan was determined to be critical. The City of Cedar Rapids suffered billions in losses from the flood event and the study will help provide a mitigation strategy which can be implemented to help prevent future damage and losses.
U.S. Army Corps of Engineers/Waverly, Iowa	Cedar River, City of Waverly, Iowa	Waverly	to initiate feasibility report	\$100,000		Protect Southeast Waverly's public infrastructure from future flood damages.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of Engineers/Cedar County, Iowa	Cedar River, 290th Street Bridge, Cedar County, Iowa	Cedar County	to complete initial assessment	\$250,000		Protection of public utilities adjacent to the stream and roadway. Threats to life safety and public health, and damages due to the loss of public infrastructure would be avoided by this project. The project would also sustain construction jobs for the duration of the project.
U.S. Army Corps of Engineers/Iowa City, Iowa	Clear Creek and Iowa River, Johnson County, Iowa	Iowa City, Coralville, and Johnson County	to negotiate project partnership agreement with the sponsor	\$50,000		Restoring and enhancing this area will restore the historic infiltration that occurred in the native landscape thus improving water quality, reducing runoff, and restoring groundwater hydrology to adjacent wetland communities.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

1 1	Coralville Lake and Dam, Iowa Operations and		to restore basic service level and address additional needs				This project provides flood control protection for Iowa City and the mainstream of the Mississippi River. The project provided cumulative damages prevented since its inception in 1958 in excess of \$139,295,000. The project has provided recreational opportunities for over ¾ million visitors who spend over 8.5 million hours at recreation
	Maintenance	Johnson County	at the Corps facility	\$6.069 million	\$441,000	Grassley, Harkin	areas.

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U.S. Army Corps of Engineers/Des Moines, Fort Dodge, and Marion County, Iowa	Des Moines Recreational River and Greenbelt, Iowa	Des Moines, Ft. Dodge, and Marion County	to continue development of high priority Greenbelt priorities	\$13.5 million	\$3,200,000	This project was successful in preventing flooding in downtown Des Moines during the flood event of 2008 where the flood walls had been increased by a foot or more, which prevented damage and loss to downtown property and infrastructure. Additionally, the project helps revitalize riverfront area along the Des Moines River, which provides increased opportunities for economic development.
U.S. Army Corps of Engineers/Davenport, Iowa	Duck Creek, Davenport, Iowa	Davenport	to negotiate project partnership agreement with sponsor and initiate and fully fund construction	\$445,000		Expand and improve existing wetlands, improve water quality through increased nutrient and sediment removal, and improved wildlife habitat, restoration of native prairie plants to thee site, reduce turbidity, and increase oxygenation of the water.

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							District's FPMS program has been very
							successful in assisting
							other agencies (Federal
							and State), counties,
							local communities, and
							individuals with various
							aspects of floodplain
							management and flood
							risk reduction. The
							program develops or
							interprets site-specific
							data on obstructions to
							flood flows; flood
							formation and timing; flood depths or stages;
							floodwater velocities;
							and the extent, duration,
							and frequency of
							flooding. For more
					Total - \$240,000 =		complex floodplain
			to initiate hydrologic		\$80,000 for Des		issues, the program
			enforcement of Iowa LiDAR		Moines Reiver		provides assistance in
			data, accomplish post-2008		regulated frequency		the form of Special
			flood event updating of the		curve and		Studies for all aspects of
			regulated frequency curve and		Saylorville and Red		floodplain management
					Rock Reservoirs		and flood risk reduction
			pool elevation frequency				planning. Some of the
			estimates for the Des Moines		Pool Elevation		most common types of
			River Basin, and initiate		Frequency		Special Studies include:
			evaluation of flooding		Estimates/ \$100,000		floodplain
U.S. Army Corps of		multiple	scenarios and emergency		for Iowa LiDAR/		delineation/flood hazard
Engineers, Rock Island	Floodplain Management	watersheds	planning assistance for urban		\$60,000 for Urban		evaluation studies; dam
District	Services (FPMS), Iowa	throughout Iowa	levee system	\$240,000	Levee Elvaluations	Grassley	break analysis and dam

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

							The Planning
							Assistance to States and
							Tribes Program
							provides States,
							counties, local
							communities, and
							Indian tribes with
							planning level
							assistance in addressing
							a water resources issues
							and planning needs.
							The studies generally
							involve collection of
							data, data analysis, and
							development of water resources management
							plans and other tools.
							The program provides
							the sponsor with
							planning level detail
							and information needed
	Greenways Comprehensive						to support water
	Plan, Des Moines, Iowa,						resources management
U.S. Army Corps of	Planning Assistance to		to meet initial federal cost-				decision making by the
Engineers/Des Moines	States and Tribes (PAS)	Des Moines	share funding increment	\$100,000	\$100,000	Grassley	sponsor.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

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							The benefit to cost ratio for the entire project is not quantifiable because monetary benefits are not identified for ecosystem restoration. However, there are intangible benefits to the environment as well as improvement to the quality of life by restoring aquatic habitat. Jobs will be
U.S. Army Corps of							created and the
Engineers/Humboldt,							economy improved in areas where projects are
Iowa	Humboldt, Iowa	Humboldt	to continue feasibility phase	\$175,000	\$175,000	Grassley, Harkin	
							Development in the watershed will result in more frequent and more severe flooding if controls are not implemented. Threat to life, safety and public
U.S. Army Corps of							health, and damages due to loss of public
Engineers/Cedar	Indian and Dry Run Creeks,						infrastructure would be
Rapids. Iowa	Cedar Rapids, Iowa	Linn County	to complete feasibility study	\$135,000			avoided.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of Engineers, Rock Island District, Clock Tower Building	Inspection of Completed Works, Iowa	Various Cities and Counties in Iowa	to inspect completed works of the Rock Island District in Iowa	\$952,000		The Corps' Levee Safety Program emphasizes the role of levees in flood damage reduction to avoid loss of life and property damages. The program will help achieve three goals: 1) reduce risk and increase public safety through an informed public, empowered to take responsibility for its safety; 2) develop a clear national levee safety policy and standards; and 3) maintain a sustainable flood damage reduction system that meets public safety needs.
U.S. Army Corps of Engineers/Iowa City, Iowa	Iowa River, Iowa City, Iowa	Iowa City	to initiate feasibility study	\$100,000		Protect roads, utilities, bridges, sewage treatment facilities, potable water wells, and other public infrastructure from future flood damages.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of	Middle Amana, Iowa,		to meet initial federal cost- share funding increment for the Middle Amana Floodplain Analysis and Flood Risk				The Planning Assistance to States and Tribes Program provides States, counties, local communities, and Indian tribes with planning level assistance in addressing a water resources issues and planning needs. The studies generally involve collection of data, data analysis, and development of water resources management plans and other tools. The program provides the sponsor with planning level detail and information needed to support water
U.S. Army Corps of	Middle Amana, Iowa,		Analysis and Flood Risk				resources management
Engineers/Middle	Planning Assistance to		Reduction Alternatives				decision making by the
Amana, Iowa	States and Tribes	Middle Amana	Evaluation Study	\$60,000	\$74,000	Grassley	sponsor.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

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U.S. Army Corps of Engineers/Perry, Iowa	North Raccoon River, Perry, Iowa	Perry	to complete construction	\$241,000			Threats to life safety and public health, and damages due to the loss of public infrastructure would be avoided. This project would also sustain construction jobs for the duration of the project.
	-		•	•			
			to restore basic service level, prepare Dam Safety Interim Risk Reduction Plan; repair sewage utility and connect with municipal systems;				This project provides flood control protection for numerous communities on the Des Moines River and mainstem of the Mississippi River. Cumulative damages prevented since the projects inception in 1969 is more than \$550,483,100. The project includes 50,300 acres of fee title lands and there are 11 recreation sites. FY09
II C. Amaza Cama a C			repair roads and parking				recreation fee receipts and lease revenues were
U.S. Army Corps of Engineers Rock Island	Red Rock Lake and Dam,		areas; safety hazard – dock lanes for boat ramps; and				\$419,222. Regional
District, Red Rock	IA Operations and		repair/replace main dam				economic impact of 2009 project visitation
•	Maintenance	Knoxville	tainter gate machinery	\$16.088 million	\$865,000	Grassley, Harkin	

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

U.S. Army Corps of Engineers, Rock Island	Saylorville Lake and Dam,		to restore basic service level, prepare Dam Safety Interim Risk Reduction Plan, Repair Diversion Dam Control Structure-Design, and repair				This project provides flood control protection for numerous communities on the Des Moines River and the mainstem of the Mississippi River. Cumulative damages prevented since the project's inception in 1975 is more than \$181,932,300. The project includes 25,515 acres of fee title lands and there are 13 recreation area sites. FY09 recreation fee receipts and lease revenues were %596,715. Regional economic impact of
	Saylorville Lake and Dam						_
_							
•	IA Operations and		and replace infrastructure at	Φ 5 4 5 0	* * * * * * * * * *		2009 project visitation
Lake and Dam, Iowa	Maintenance	Johnston	this Corps facility	\$6.458 million	\$497,000	Grassley, Harkin	18 \$110,000,000.

^{*} Some entities requested more than the amount shown here. Due to budget constraints, some funding levels were reduced to \$3 million.

- I	Jpper Mississippi River	Multiple States, County Agencies, and	to expand investigations into tributary watersheds and critical transportation infrastructure and initiate feasibility studies for reconstruction of existing			Grassley, Harkin, and	Findings in the Final Report suggest that there are economic, social, and/or environmental benefits in the national interest in reducing flood impacts to critical transportation infrastructure, defining watershed strategies through a collaborative effort, and improving the integrity of existing flood damage reduction systems. Further studying would identify greater flood protection possibilities for critical infrastructure (bridges, approaches, etc) and help determine if there is a federal interest in reconstruction of existing flood
	_		flood protection systems	\$3.5 million	\$750,000	Harkin, and Durbin	existing flood protection systems.

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U.S. Army Corps of	Upper Mississippi River – Illinois Waterway System,		to complete design of two				The Upper Mississippi River – Navigation and Ecosystem Sustainability Program is an effort focused on providing navigation efficiency improvement and ecological restoration projects for the Upper Mississippi River and Illinois Waterway system. The system is a vital part of our national economy and is significant for certain key exports and the nation's balance of trade. The UMRS ecosystem consists of 2.7 million acres of
U.S. Army Corps of			to complete design of two				ecosystem consists of
• •	1		locks, continue with small				2.7 million acres of bottomland forest,
States, County		_	scale navigation			Grassley,	islands, backwaters,
Agencies, Local	Sustainability Program	•	improvements, and continue				side channels, and
Governments	(NESP)		ecosystem restoration project	\$15 million	\$4,000,000	and Burris	wetlands.

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		South Central Iowa encompassing				Restoring wetlands will improve wetland aquatic habitat. Control sedimentation and erosion in Whitebreast Creek. Selected planting and hydrology enhancements will create high quality aquatic habitat. The project was planned for
		Iowa				aquatic habitat. The
U.S. Army Corps of	Whitebreast Creek		to negotiate project partnership agreement with			amphibians, fish, birds, and migratory birds
	Watershed, Iowa, Section	Marion	sponsor and initiate and fully			consistent with agency
Watershed Association	206	Counties	fund construction	\$3.915 million		management goals.

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